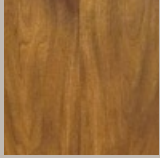
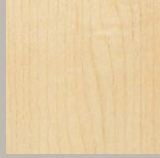


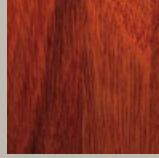
### Timbers



Bean



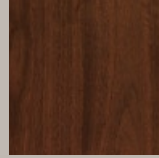
Maple



Jarrah



Beech



Onyx

### GT Door Design Examples



GT 610



GT 620



GT 621



GT 660

### Door Leaf Dimensions

Door Design Variations	Standard Thickness	Standard Widths (mm)	Standard Heights (mm)	Timbers – Available Heights				
				Bean	Maple	Jarrah	Beech	Onyx
GT 610	42mm 1.65"	820 / 920 / 1050 / 1200 2' 8" / 3' 0" / 3' 5" / 3' 11"	2040   6' 8"	•	•	•	•	•
			2340   7' 8"	•	•	•	•	•
			2640   8' 8"	*	*	*	*	*
GT 620	42mm 1.65"	820 / 920 / 1050 / 1200 2' 8" / 3' 0" / 3' 5" / 3' 11"	2040   6' 8"	•	•	•	•	•
			2340   7' 8"	•	•	•	•	•
			2640   8' 8"	*	*	*	*	*
GT 621	42mm 1.65"	820 / 920 / 1050 / 1200 2' 8" / 3' 0" / 3' 5" / 3' 11"	2040   6' 8"	•	•	•	•	•
			2340   7' 8"	•	•	•	•	•
			2640   8' 8"	*	*	*	*	*
GT 660	42mm 1.65"	820 / 920 / 1050 / 1200 2' 8" / 3' 0" / 3' 5" / 3' 11"	2040   6' 8"	•	•	•	•	•
			2340   7' 8"	•	•	•	•	•
			2640   8' 8"	*	*	*	*	*

• Available in this timber finish \* Refer to Design Detail for height of 2640mm | 8' 8" below.

### GT Doors – typical Hinge/Pivot/Slider arrangements



Hinge

Pivot

Slider

### Design Detail (Onyx only) for height: 2640mm | 8' 8"



Grain Direction

### Installation Options for GT Doors

	Hinge	Pivot	Slider
GT 610	•	•	*
GT 620	•	•	*
GT 621	•	•	*
GT 660	•	•	*

• Yes \* Ensure all fixings for mechanisms are clear of resin strips (refer website for details).

### Timber, Colour & Grain

Some variation between samples and finished items is to be expected for timber based products. We rely on these natural variations in colour and grain to realize the beauty in timber.